

**GOVERNMENT OF ANDHRA PRADESH**  
**ABSTRACT**

Mini Hydel schemes – Establishment of Mini Hydel Scheme on Galeru River –  
No Objection Certificate – Issued.

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**IRRIGATION & CAD (PW: REFORMS) DEPARTMENT**

G.O.Ms.No. 81

Date:81-07-2009  
Read the following:-

1. G.O.Ms.No.58, I&CAD (PW) Department dated 25.4.2000
2. G.O.Ms.No.165, I&CAD (PW) Department dated 11.7.2007
3. Govt.Memo.No.31565/Reforms/2006, dated 9.8.2007
4. From Chief Engineer, Central Designs Organization Hyderabad LetterNo.CE(P)/KNL/DEE.1/AEE.3/MHS/326/Govt., dated 14.11.2008
5. Govt.Memo.No.31565/Reforms/2006, dated 3.2.2009
6. From the Chief Engineer (Projects) Irrigation Letter.No.CE (P)/KNL/DEE.1/AEE.3/MHS/85, dated 5-4-2009

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**ORDER:-**

A Mini Hydel Scheme (2X1300 KW capacity) on Galeru River (at Km 5.00 Downstream of Santhajuturu Anicut) near Bandi Atmakur (V&M) in Kurnool District is proposed to be established by M/s Mitra Energy Private Limited, Hyderabad.

2. In the reference fourth read above, the Chief Engineer (Projects) Irrigation, Kurnool has stated that the Standing Committee constituted vide G.O.first read above has examined the above proposal in its meeting held on 16.9.2008 and opined that said Scheme is proposed to utilize the waters flowing through Nippulavagu, Galeru River which includes surplus waters of River Krishna and the matter of utilization of surplus water is under examination by the KWDT.
3. The Chief Engineer, Projects, Kurnool has been requested to refer the issue of nature of use in a Mini Hydel Scheme to the Standing Committee for its views and send its recommendations at the earliest, as there may be loss of water during process in a Mini Hydel Scheme which may be treated as consumptive use. In the reference sixth read above, the Chief Engineer has informed that the Standing Committee in its meeting held on 31.3.2009 has clarified that the water input in a Mini Hydel Scheme is non-consumptive in nature and decided to have separate Regulating arrangements across the streams to regulate discharges to the downstream for protecting lower riparian rights and that the water after generation shall be let through the bypass canal to the downstream.
4. Government after careful examination of the recommendations of the Standing Committee hereby accord "No Objection Certificate" for establishment of Mini Hydel Scheme of 2x1300 KW capacity on Galeru River (at Km 5.00 Downstream of Santhajuturu Anicut) near Bandi Atmakur (V&M) in Kurnool District by M/s Mitra Energy Private Limited Hyderabad subject to providing separate Regulating arrangements across the Streams to regulate discharges to the downstream for protecting lower riparian rights by the Developer and the Developer shall ensure that the water after generation shall be let through the bypass canal to the downstream and also subject to strict implementation of General conditions and Technical Conditions by the Developer as stipulated in G.O.Ms.No.165, I&CAD dated 11.7.2007.

(PTO)

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5. The provisions of the New Electricity Act 2003 shall be followed strictly with regard to sale of power.

6. The Chief Engineer, Projects, Irrigation, Kurnool shall take necessary action in the matter.

**(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)**

**RAJIV RANJAN MISHRA  
SECRETARY TO GOVERNMENT**

To

The Chief Engineer, Projects, Irrigation, Kurnool

The Chief Engineer, Central Designs Organization, Hyderabad

The Engineer-in-Chief, (Admn.Wing) I&CAD Jalasoudha Building, Errumanzil, Hyderabad

**Copy to:**

The Managing Director NEDCAP Pisgah Complex, Nampally, Hyderabad

Copy to: PS to Spl.Secy. to CM / PS to Minister (M&MI)

PS to Secy (RRM)

Stock file.

*// Forwarded by Order//*

Section Officer